BIBLIOGRAPHY


Anene Afamdi (2005). Condition Factor of Four Cichlid Species of a Man-made Lake in ImoState, Southeastern Nigeria. In *Turkish Journal of Fisheries and Aquatic Sciences* 5: 43-47


and *Cyprinus carpio* in a farmer’s rice field. In *Pakistan Journal of Biological Sciences* 7 (7) : pp- 1242-1248.


Anon (1997) *Culture of Amblypharyngodon mola*, Central Institute of Freshwater Aquaculture, ICAR, Orissa, India.


Chinnadurai S., Kalyanasundaram G., (2013), Estimation of major pigment content in seaweeds collected from Pondicherry coast, The *Experiment, April, 2013 Vol.* 9(1), 522-525


Dey, S.C. (1973): Studies on the distribution and taxonomy of the ichthyofauna of the hill streams of Kamrup-Khasi-Garo regions of Assam with special reference to the


234


Dua Anish and Chander Parkash (2009). Distribution and abundance of fish populations in Harike wetland-A Ramsar site in India. In J. Environ. Biol. ISSN : 0254-8704 30(2), 247-251


Nastorg .E.,(1997). *The Sixth International Congress on Food Industry* (Kusadasi, Turkey), p-316


Piska R. S. and Waghray Sarala. (1989)Biochemical variations of reproductive tissues of *Amblypharyngodon mola* (ham.) with reference to spawning cycle. *Indian J. Fish.,* 36 (4) : 335 - 336


Part II Barbus stigma (Cuv. & Val.): J. Bombay Nat. Hist. Soc. 61: 330-347

Part III Callichrous himaculatus (Bloch): J. Bombay Nat. Hist. Soc. 61: 627-650


Sarkar. U. K., Ponniah. A.G.(2000), Evaluation of North East Indian fishes for their potential as cultivable, sport and ornamental fishes along with their conservation


Thomas, J.P., (1962). The food and growth of brown trout (Salmo trutta) and its feeding relationships with the salmon parr (Salmo salar) and eel (Anguilla anguilla) in the river Teify, west Wales. *J. Anim. Ecol.*, 31: 175-205.


